

T.C.
TARIM VE ORMAN BAKANLIĞI
DEVLET SU İŞLERİ GENEL MÜDÜRLÜĞÜ



DSİ GAP 15. BÖLGE MÜDÜRLÜĞÜ
MARDİN DEPOLAMA CAZİBE SULAMASI ARAZİ TOPLULAŞTIRMA PROJESİ
YENİ MÜLKİYET LİSTESİ

İli Mardin
İlçesi Kızıltepe
Mahallesi: Yolaldı

AT - 9

YENİ PARSELİN							MALİKİN				HİSSE		Parsel Endeksi	Hakediş	Alanı m2
Ada No	Parsel No	Pafta No	Mevki	Niteliği	Alanı m2	Hakediş	İşletme No	Adı	Soyadı	Baba Adı	Pay	Payda			
129	1	N44-C-20-B		Tarla	6 520.34	5 671.67	113	Re***	DE***	Ce***	1	1	0.869843	5 671.67	6 520.34
													TOPLAM	5 671.67	6 520.34
129	2	N44-C-20-B		Tarla	6 958.83	5 928.47	90	Ha***	TE***	Os***	1	1	0.851936	5 928.47	6 958.83
													TOPLAM	5 928.47	6 958.83
129	3	N44-C-20-B		Tarla	4 742.56	4 050.00	24	Be***	DE***	Da***	1	1	0.853969	4 050.00	4 742.56
													TOPLAM	4 050.00	4 742.56
129	4	N44-C-20-B		Tarla	6 943.12	5 928.33	107	Ab*****	DE***	Ab*****	1	1	0.853842	5 928.33	6 943.12
													TOPLAM	5 928.33	6 943.12
129	5	N44-C-20-B		Tarla	4 724.26	4 015.42	105	Em***	DE***	Me****	236213	472426	0.849957	2 007.71	2 362.13
							72	Şe*****	EL***	Ma****	236213	472426	0.849957	2 007.71	2 362.13
													TOPLAM	4 015.42	4 724.26
129	6	N44-C-20-B		Tarla	4 818.79	4 100.00	26	Bu****	DE***	Ab*****	1	1	0.850836	4 100.00	4 818.79
													TOPLAM	4 100.00	4 818.79
129	7	N44-C-20-B		Tarla	6 699.23	5 693.92	56	Mu****	DE***	Ma****	1	1	0.849937	5 693.92	6 699.23
													TOPLAM	5 693.92	6 699.23
129	8	N44-C-20-B		Tarla	6 708.60	5 690.51	111	Ma****	DE***	Me*****	111810	670860	0.848241	948.42	1 118.10
							115	Ve***	DE***	Çe***	111810	670860	0.848241	948.42	1 118.10
							110	EI**	DE***	Fa***	111810	670860	0.848241	948.42	1 118.10
							109	Az**	DE***	Ka***	111810	670860	0.848241	948.42	1 118.10
							106	Ab*****	DE***	Bu****	111810	670860	0.848241	948.42	1 118.10
							116	Za****	DE***	Ab*****	111810	670860	0.848241	948.42	1 118.10
													TOPLAM	5 690.51	6 708.60
129	9	N44-C-20-B		Tarla	6 720.31	5 709.58	51	Me****	DE***	Sa***	1	1	0.849600	5 709.58	6 720.31
													TOPLAM	5 709.58	6 720.31
129	10	N44-C-20-B		Tarla	5 676.12	4 800.00	70	Cu**	EL****	İb****	1	1	0.845648	4 800.00	5 676.12

														TOPLAM	4 800.00	5 676.12
129	11	N44-C-20-B		Tarla	6 257.84	5 270.14	108	Ab*****	DE***	Hü***	1	1	0.842165	5 270.14	6 257.84	
														TOPLAM	5 270.14	6 257.84
129	12	N44-C-20-B		Tarla	5 932.58	5 014.10	100	Ze*****	DE***	Ab*****	1	1	0.845181	5 014.10	5 932.58	
														TOPLAM	5 014.10	5 932.58
129	13	N44-C-20-B		Tarla	6 497.11	5 504.94	69	Yu***	DE***	Şe***	162428	649712	0.847291	1 376.24	1 624.28	
							42	Hi***	DE***	Şe***	162428	649712	0.847291	1 376.24	1 624.28	
							16	Ab*****	DE***	Şe***	162428	649712	0.847291	1 376.24	1 624.28	
							91	Ve*****			162428	649712	0.847291	1 376.24	1 624.28	
								Ka***	DE***	Sa*****						
								Ed***	DE***	Sa*****						
								Şe****	DE***	Sa*****						
								Fe*****	DE***	Sa*****						
														TOPLAM	5 504.94	6 497.11
129	14	N44-C-20-B		Tarla	6 724.20	5 670.31	18	Ab*****	DE***	Ni****	28017	672416	0.843269	236.26	280.18	
							40	Ha***	DE***	Ni****	28017	672416	0.843269	236.26	280.18	
							15	Ab*****	DE***	Ni****	28017	672416	0.843269	236.26	280.18	
							54	Ml****	DE***	Ni****	28017	672416	0.843269	236.26	280.18	
							61	Os***	DE***	Ni****	28017	672416	0.843269	236.26	280.18	
							35	Fe****	DE***	Ni****	28017	672416	0.843269	236.26	280.18	
							4	Ay***	AG*****	Ni****	28017	672416	0.843269	236.26	280.18	
							50	Me****	DE***	Ni****	28017	672416	0.843269	236.26	280.18	
							19	Ah***	DE***	Ha***	224140	672416	0.843269	1 890.10	2 241.40	
							55	Mu***	DE***	Ah***	224140	672416	0.843269	1 890.10	2 241.40	
														TOPLAM	5 670.31	6 724.20
129	15	N44-C-20-B		Tarla	5 552.41	4 662.29	11	Ha***	AY*****	Os***	1	1	0.839687	4 662.29	5 552.41	
														TOPLAM	4 662.29	5 552.41
129	16	N44-C-20-B		Tarla	4 838.68	4 080.11	108	Ab*****	DE***	Hü***	1	1	0.843227	4 080.11	4 838.68	
														TOPLAM	4 080.11	4 838.68
129	17	N44-C-20-B		Tarla	6 927.82	5 866.34	43	Hü***	DE***	Sa***	346391	692782	0.846780	2 933.17	3 463.91	
							63	Ra*****	DE***	Sa***	346391	692782	0.846780	2 933.17	3 463.91	

														TOPLAM	5 866.34	6 927.82
129	18	N44-C-20-B		Tarla	5 734.26	4 904.85	17	Ab*****	DE***	Me*****	1	1	0.855358	4 904.85	5 734.26	
														TOPLAM	4 904.85	5 734.26
129	19	N44-C-20-B		Tarla	6 956.50	5 995.30	34	Fe***	DE***	İs****	1	1	0.861827	5 995.30	6 956.50	
														TOPLAM	5 995.30	6 956.50
129	20	N44-C-20-B		Tarla	4 224.71	3 680.47	84	Ze*****	ÖZ***	Al*	1	1	0.871178	3 680.47	4 224.71	
														TOPLAM	3 680.47	4 224.71
129	21	N44-C-20-C		Tarla	5 076.36	4 500.00	71	Ka***	EL****	Ce***	1	1	0.886462	4 500.00	5 076.36	
														TOPLAM	4 500.00	5 076.36
129	22	N44-C-20-C		Tarla	5 658.04	5 188.49	68	Şe****	DE***	Me****	1	1	0.917011	5 188.49	5 658.04	
														TOPLAM	5 188.49	5 658.04
129	23	N44-C-20-C		Tarla	4 883.03	4 499.08	120	Da***	DE***	Şe****	1	1	0.921371	4 499.08	4 883.03	
														TOPLAM	4 499.08	4 883.03
129	24	N44-C-20-C		Tarla	4 159.01	3 831.66	41	Ha***	DE***	Me*****	14431	415899	0.921291	132.96	144.31	
							47	Le***	DE***	Me*****	14431	415899	0.921291	132.96	144.31	
							59	Ne***	DE***	Me*****	14431	415899	0.921291	132.96	144.31	
							37	Ha***	DE***	Me*****	14431	415899	0.921291	132.96	144.31	
							58	Ne****	DE***	Me*****	86685	415899	0.921291	798.62	866.85	
							39	Ha***	DE***	Ha***	90497	415899	0.921291	833.74	904.97	
							53	Me*****	DE***	Sü*****	180993	415899	0.921291	1 667.47	1 809.93	
														TOPLAM	3 831.66	4 159.01
129	25	N44-C-20-C		Tarla	6 911.21	6 278.97	113	Re***	DE***	Ce***	1	1	0.908520	6 278.97	6 911.21	
														TOPLAM	6 278.97	6 911.21
129	26	N44-C-20-C		Tarla	3 118.90	2 785.14	93	Ve*****			1	1	0.892988	2 785.14	3 118.90	
								Tü*****	AR****	Ha***						
								Ke***	AR****	Nu**						
								Mü*****	KA*****	Nu**						
								Ce***	AR****	Nu**						
								Ha***	AR****	Nu**						
								Yu***	AR****	Nu**						
								Ay**	AR****	Nu**						
								Fa***	İN**	Nu**						
								Ay***	AT**	Nu**						
								Hj****	DE***	Nu**						

								Ha**** Em***	DE*** DE***	Nu** Nu**			TOPLAM	2 785.14	3 118.90
129	27	N44-C-20-C		Tarla	6 053.69	5 316.91	8	Me*****	AR****	Ha***	289103	605369	0.878293	2 539.17	2 891.03
							92	Ve*****			316266	605369	0.878293	2 777.74	3 162.66
								Ka**** Ni**** Fa*** Ne*** Nu**** Em*** Me***** Öm** Nu**	AR**** AR** AR**** AR**** İL** AR**** AR**** AR**** DE*****	Öm** Hi*** Hi*** Hi*** Hi*** Hi*** Hi*** Hi*** Hi***			TOPLAM	5 316.91	6 053.69
129	28	N44-C-20-C		Tarla	4 533.69	3 980.68	5	Bü****	AR****	Ha***	226684	453368	0.878022	1 990.34	2 266.85
							6	Ek***	AR****	Ha***	226684	453368	0.878022	1 990.34	2 266.85
													TOPLAM	3 980.68	4 533.69
129	29	N44-C-20-C		Tarla	10 247.08	9 479.88	121	Zü****	DE***	Ce***	1	1	0.925130	9 479.88	10 247.08
													TOPLAM	9 479.88	10 247.08
130	1	N44-C-20-B		Tarla	41 624.82	34 690.82	74	Nu****	İL***	Em**	1	1	0.833417	34 690.82	41 624.82
													TOPLAM	34 690.82	41 624.82
130	2	N44-C-20-B		Tarla	10 320.67	8 993.36	32	Fa***	DE***	Ha***	1	1	0.871393	8 993.36	10 320.67
													TOPLAM	8 993.36	10 320.67
131	1	N44-C-20-B		Tarla	46 397.95	40 172.83	74	Nu****	İL***	Em**	1	1	0.865832	40 172.83	46 397.95
													TOPLAM	40 172.83	46 397.95
131	2	N44-C-20-C		Tarla	15 065.85	13 150.65	32	Fa***	DE***	Ha***	404485	1506585	0.872878	3 530.66	4 044.85
							74	Nu****	İL***	Em**	1102100	1506585	0.872878	9 619.99	11 021.00
													TOPLAM	13 150.65	15 065.85
132	1	N44-C-20-C		Tarla	9 557.64	8 404.85	32	Fa***	DE***	Ha***	1	1	0.879385	8 404.85	9 557.64
													TOPLAM	8 404.85	9 557.64
133	1	N44-C-20-C		Tarla	102 895.12	88 580.13	32	Fa***	DE***	Ha***	366376	10289512	0.860878	3 154.05	3 663.76
							3	Öm***** ***** ***** ***			624907	10289512	0.860878	5 379.69	6 249.07
							64	Se***	DE***	Me****	9298229	10289512	0.860878	80 046.39	92 982.29
													TOPLAM	88 580.13	102 895.12

134	1	N44-C-20-B		Tarla	13 859.91	12 438.70	10	Be*****	AY*****	Me****	1	1	0.897459	12 438.70	13 859.91
													TOPLAM	12 438.70	13 859.91
134	2	N44-C-20-B		Tarla	17 001.83	14 752.72	26	Bu****	DE***	Ab*****	1	1	0.867714	14 752.72	17 001.83
													TOPLAM	14 752.72	17 001.83
134	3	N44-C-20-B		Tarla	6 147.12	5 336.77	89	Ce***	TE***	Ha***	1	1	0.868174	5 336.77	6 147.12
													TOPLAM	5 336.77	6 147.12
134	4	N44-C-20-B		Tarla	3 204.31	2 785.21	69	Yu***	DE***	Şe***	1	1	0.869207	2 785.21	3 204.31
													TOPLAM	2 785.21	3 204.31
134	5	N44-C-20-B		Tarla	2 101.05	1 826.23	42	Hi***	DE***	Şe***	1	1	0.869199	1 826.23	2 101.05
													TOPLAM	1 826.23	2 101.05
134	6	N44-C-20-B		Tarla	2 399.94	2 086.03	91	Ve***** Ka*** Ed*** Şe**** Fe*****	DE*** DE*** DE*** DE***	Sa***** Sa***** Sa***** Sa*****	1	1	0.869201	2 086.03	2 399.94
													TOPLAM	2 086.03	2 399.94
134	7	N44-C-20-B		Tarla	3 261.14	2 834.59	16	Ab*****	DE***	Şe***	1	1	0.869202	2 834.59	3 261.14
													TOPLAM	2 834.59	3 261.14
134	8	N44-C-20-B		Tarla	13 110.83	11 366.11	53	Me*****	DE***	Sü*****	1	1	0.866925	11 366.11	13 110.83
													TOPLAM	11 366.11	13 110.83
134	9	N44-C-20-B		Tarla	2 716.79	2 360.46	39	Ha***	DE***	Ha***	1	1	0.868842	2 360.46	2 716.79
													TOPLAM	2 360.46	2 716.79
134	10	N44-C-20-B		Tarla	3 099.19	2 693.81	46	Ke***	DE***	Ce***	1	1	0.869198	2 693.81	3 099.19
													TOPLAM	2 693.81	3 099.19
134	11	N44-C-20-C		Tarla	4 699.38	4 084.74	65 25 20 44 22 122	Se**** Bi*** Ah*** İb**** Al* Sü*****	DE*** DE*** DE*** DE*** DE*** DE***	Hi*** Hi*** Hi*** Hi*** Hi*** Hi**	78323 78323 78323 78323 78323 78323	469938 469938 469938 469938 469938 469938	0.869208 0.869208 0.869208 0.869208 0.869208 0.869208	680.79 680.79 680.79 680.79 680.79 680.79	783.23 783.23 783.23 783.23 783.23 783.23
													TOPLAM	4 084.74	4 699.38
134	12	N44-C-20-C		Tarla	8 216.56	7 141.83	87	Ab*****	TE***	Ha***	1	1	0.869200	7 141.83	8 216.56
													TOPLAM	7 141.83	8 216.56
134	13	N44-C-20-C		Tarla	7 218.72	6 679.04	24	Be***	DE***	Da***	1	1	0.925239	6 679.04	7 218.72
													TOPLAM	6 679.04	7 218.72

134	14	N44-C-20-C		Tarla	5 808.27	5 233.79	56	Mu*****	DE***	Ma****	1	1	0.901093	5 233.79	5 808.27
													TOPLAM	5 233.79	5 808.27
134	15	N44-C-20-C		Tarla	15 035.04	13 560.50	14	Ön***	DE***	Eş***	1	1	0.901926	13 560.50	15 035.04
													TOPLAM	13 560.50	15 035.04
134	16	N45-D-16-D		Tarla	17 621.46	16 358.90	21	Al*****	DE***	Ra*****	1	1	0.928351	16 358.90	17 621.46
													TOPLAM	16 358.90	17 621.46
134	17	N45-D-16-D		Tarla	17 404.74	16 170.58	43	Hü***	DE***	Sa***	1	1	0.929091	16 170.58	17 404.74
													TOPLAM	16 170.58	17 404.74
134	18	N45-D-16-D		Tarla	22 177.52	20 532.44	85	Sa****	ÖZ***	Ab*****	1	1	0.925822	20 532.44	22 177.52
													TOPLAM	20 532.44	22 177.52
134	19	N45-D-16-D		Tarla	40 208.26	37 127.09	123	Ni*****	ER***	Ke***	1	1	0.923370	37 127.09	40 208.26
													TOPLAM	37 127.09	40 208.26
134	20	N45-D-16-D		Tarla	23 685.83	21 848.60	12	Se****	AY*****	Ab*****	1	1	0.922433	21 848.60	23 685.83
													TOPLAM	21 848.60	23 685.83
135	1	N44-C-20-C		Tarla	70 600.29	57 708.91	26	Bu****	DE***	Ab*****	1	1	0.817403	57 708.91	70 600.29
													TOPLAM	57 708.91	70 600.29
135	2	N44-C-20-C		Tarla	35 685.70	29 141.97	89	Ce***	TE***	Ha***	1	1	0.816629	29 141.97	35 685.70
													TOPLAM	29 141.97	35 685.70
135	3	N44-C-20-C		Tarla	29 955.27	24 265.53	69	Yu***	DE***	Şe***	1	1	0.810059	24 265.53	29 955.27
													TOPLAM	24 265.53	29 955.27
135	4	N44-C-20-C		Tarla	31 050.25	25 224.51	42	Hi***	DE***	Şe***	1	1	0.812377	25 224.51	31 050.25
													TOPLAM	25 224.51	31 050.25
135	5	N44-C-20-C		Tarla	30 761.67	24 964.71	91	Ve***** Ka*** Ed*** Şe**** Fe*****	DE*** DE*** DE*** DE***	Sa***** Sa***** Sa***** Sa*****	1	1	0.811553	24 964.71	30 761.67
													TOPLAM	24 964.71	30 761.67
135	6	N44-C-20-C		Tarla	29 884.95	24 216.15	16	Ab*****	DE***	Şe***	1	1	0.810313	24 216.15	29 884.95
													TOPLAM	24 216.15	29 884.95
135	7	N44-C-20-C		Tarla	88 206.29	71 415.36	53	Me*****	DE***	Sü*****	1	1	0.809640	71 415.36	88 206.29
													TOPLAM	71 415.36	88 206.29
135	8	N44-C-20-C		Tarla	31 379.27	25 398.95	39	Ha***	DE***	Ha***	1	1	0.809418	25 398.95	31 379.27

														TOPLAM	25 398.95	31 379.27
136	1	N44-C-20-C		Tarla	45 286.24	36 361.48	46	Ke***	DE***	Ce***	1	1	0.802926	36 361.48	45 286.24	
														TOPLAM	36 361.48	45 286.24
136	2	N44-C-20-C		Tarla	67 955.93	54 498.12	65	Se****	DE***	Hi***	1132599	6795594	0.801963	9 083.02	11 325.99	
							25	Bi***	DE***	Hi***	1132599	6795594	0.801963	9 083.02	11 325.99	
							20	Ah***	DE***	Hi***	1132599	6795594	0.801963	9 083.02	11 325.99	
							44	İb*****	DE***	Hi***	1132599	6795594	0.801963	9 083.02	11 325.99	
							22	Al*	DE***	Hi***	1132599	6795594	0.801963	9 083.02	11 325.99	
							122	Sü*****	DE***	Hi**	1132599	6795594	0.801963	9 083.02	11 325.99	
														TOPLAM	54 498.12	67 955.93
136	3	N44-C-20-C		Tarla	115 366.60	92 767.51	88	Ab*****	TE***	Ha***	5759880	11536660	0.804111	46 315.81	57 598.80	
							87	Ab*****	TE***	Ha***	5776780	11536660	0.804111	46 451.71	57 767.80	
														TOPLAM	92 767.51	115 366.60
137	1	N44-C-20-C		Tarla	38 332.12	33 209.27	24	Be***	DE***	Da***	1	1	0.866356	33 209.27	38 332.12	
														TOPLAM	33 209.27	38 332.12
137	2	N44-C-20-C		Tarla	20 608.08	17 917.77	56	Mu*****	DE***	Ma*****	1	1	0.869454	17 917.77	20 608.08	
														TOPLAM	17 917.77	20 608.08
137	3	N44-C-20-C		Tarla	28 988.48	25 524.67	14	Ön***	DE***	Eş***	1	1	0.880511	25 524.67	28 988.48	
														TOPLAM	25 524.67	28 988.48
137	4	N45-D-16-D		Tarla	39 068.44	35 725.80	21	Al*****	DE***	Ra*****	1	1	0.914442	35 725.80	39 068.44	
														TOPLAM	35 725.80	39 068.44
137	5	N45-D-16-D		Tarla	39 111.61	35 914.12	43	Hü***	DE***	Sa***	1	1	0.918247	35 914.12	39 111.61	
														TOPLAM	35 914.12	39 111.61
137	6	N45-D-16-D		Tarla	31 579.12	29 097.07	85	Sa****	ÖZ***	Ab*****	1	1	0.921402	29 097.07	31 579.12	
														TOPLAM	29 097.07	31 579.12
137	7	N45-D-16-D		Tarla	42 687.64	39 571.86	123	Ni*****	ER***	Ke***	1	1	0.927010	39 571.86	42 687.64	
														TOPLAM	39 571.86	42 687.64
137	8	N45-D-16-D		Tarla	21 071.00	19 614.34	12	Se****	AY*****	Ab*****	1	1	0.930869	19 614.34	21 071.00	
														TOPLAM	19 614.34	21 071.00
138	1	N44-C-20-C		Tarla	37 457.71	29 948.70	18	Ab*****	DE***	Ni****	624295	3745771	0.799534	4 991.45	6 242.95	
							40	Ha***	DE***	Ni****	624295	3745771	0.799534	4 991.45	6 242.95	

							15	Ab*****	DE***	Ni****	624295	3745771	0.799534	4 991.45	6 242.95
							50	Me****	DE***	Ni****	1872886	3745771	0.799534	14 974.35	18 728.86
													TOPLAM	29 948.70	37 457.71
138	2	N44-C-20-C		Tarla	47 525.19	37 935.33	114	Se****	DE***	Me****	1	1	0.798215	37 935.33	47 525.19
													TOPLAM	37 935.33	47 525.19
138	3	N44-C-20-C		Tarla	73 899.13	58 998.98	45	İh***	DE***	Da***	1	1	0.798372	58 998.98	73 899.13
													TOPLAM	58 998.98	73 899.13
138	4	N44-C-20-C		Tarla	26 498.11	21 163.39	31	Em***	DE***	Al*	1	1	0.798676	21 163.39	26 498.11
													TOPLAM	21 163.39	26 498.11
138	5	N44-C-20-C		Tarla	46 200.95	37 036.12	75	Gü****	İP**	Ka***	1	1	0.801631	37 036.12	46 200.95
													TOPLAM	37 036.12	46 200.95
138	6	N44-C-20-C		Tarla	39 803.18	32 010.33	57	Na***	DE***	Fe****	1666209	3980318	0.804215	13 399.91	16 662.09
							30	Da***	DE***	Sü*****	2314109	3980318	0.804215	18 610.42	23 141.09
													TOPLAM	32 010.33	39 803.18
138	7	N45-D-16-D		Tarla	73 940.58	59 555.08	23	Ay**	DE***	Ha***	1	1	0.805445	59 555.08	73 940.58
													TOPLAM	59 555.08	73 940.58
138	8	N45-D-16-D		Tarla	2 334.16	1 919.66	5001	İh***			1	1	0.822420	1 919.66	2 334.16
													TOPLAM	1 919.66	2 334.16
138	9	N45-D-16-D		Tarla	107 468.49	87 941.69	12	Se****	AY*****	Ab*****	1	1	0.818302	87 941.69	107 468.49
													TOPLAM	87 941.69	107 468.49
138	10	N45-D-16-D		Tarla	121 750.14	96 979.64	70	Cu**	EL*****	İb*****	1	1	0.796546	96 979.64	121 750.14
													TOPLAM	96 979.64	121 750.14
139	1	N44-C-20-C		Tarla	54 043.72	48 506.80	36	Fu**	DE***	Se*****	1	1	0.897547	48 506.80	54 043.72
													TOPLAM	48 506.80	54 043.72
139	2	N44-C-20-C		Tarla	65 357.62	58 458.31	62	Öz***	DE***	Fe***	1	1	0.894438	58 458.31	65 357.62
													TOPLAM	58 458.31	65 357.62
139	3	N44-C-20-C		Tarla	119 129.36	102 828.64	60	Or***	DE***	Be***	1	1	0.863168	102 828.64	119 129.36
													TOPLAM	102 828.64	119 129.36
139	4	N44-C-20-C		Tarla	115 081.39	96 757.88	12	Se****	AY*****	Ab*****	1	1	0.840778	96 757.88	115 081.39

														TOPLAM	96 757.88	115 081.39
139	5	N44-C-20-C		Tarla	45 261.62	36 282.71	100	Ze*****	DE***	Ab*****	1	1	0.801622	36 282.71	45 261.62	
														TOPLAM	36 282.71	45 261.62
139	6	N44-C-20-C		Tarla	27 862.86	22 284.05	27	Ce***	DE***	Ce***	1	1	0.799776	22 284.05	27 862.86	
														TOPLAM	22 284.05	27 862.86
139	7	N44-C-20-C		Tarla	42 279.84	33 804.79	112	Mi****	DE***	Ze*****	1	1	0.799549	33 804.79	42 279.84	
														TOPLAM	33 804.79	42 279.84
140	1	N44-C-20-C		Tarla	116 784.33	107 418.39	71	Ka***	EL****	Ce***	1	1	0.919801	107 418.39	116 784.33	
														TOPLAM	107 418.39	116 784.33
141	1	N44-C-20-C		Tarla	59 322.10	49 826.87	111	Ma****	DE***	Me*****	988702	5932212	0.839938	8 304.48	9 887.02	
							115	Ve***	DE***	Çe***	988702	5932212	0.839938	8 304.48	9 887.02	
							110	EI**	DE***	Fa***	988702	5932212	0.839938	8 304.48	9 887.02	
							109	Az**	DE***	Ka***	988702	5932212	0.839938	8 304.48	9 887.02	
							106	Ab*****	DE***	Bu****	988702	5932212	0.839938	8 304.48	9 887.02	
							116	Za****	DE***	Ab*****	988702	5932212	0.839938	8 304.48	9 887.02	
														TOPLAM	49 826.87	59 322.10
141	2	N44-C-20-C		Tarla	13 637.76	10 939.53	32	Fa***	DE***	Ha***	1	1	0.802150	10 939.53	13 637.76	
														TOPLAM	10 939.53	13 637.76
141	3	N44-C-20-C		Tarla	70 032.90	55 322.91	68	Şe****	DE***	Me****	1	1	0.789956	55 322.91	70 032.90	
														TOPLAM	55 322.91	70 032.90
141	4	N44-C-20-C		Tarla	19 377.64	15 413.49	119	Ab*****	DE***	Me****	1	1	0.795427	15 413.49	19 377.64	
														TOPLAM	15 413.49	19 377.64
141	5	N44-C-20-C		Tarla	21 243.93	17 338.42	72	Şe*****	EL***	Ma****	1	1	0.816159	17 338.42	21 243.93	
														TOPLAM	17 338.42	21 243.93
141	6	N44-C-20-C		Tarla	61 653.67	51 541.55	105	Em***	DE***	Me****	1	1	0.835985	51 541.55	61 653.67	
														TOPLAM	51 541.55	61 653.67
141	7	N44-C-20-C		Tarla	10 592.99	8 911.24	118	Me****	ÖZ*****	Be***	1	1	0.841239	8 911.24	10 592.99	
														TOPLAM	8 911.24	10 592.99
141	8	N44-C-20-C		Tarla	62 033.55	51 942.67	83	Ey***	ÖZ*****	Al*	1	1	0.837332	51 942.67	62 033.55	
														TOPLAM	51 942.67	62 033.55

141	9	N45-D-16-D		Tarla	73 622.33	61 310.52	120	Da***	DE***	Şe****	3422411	7362233	0.832771	28 500.84	34 224.11
							24	Be***	DE***	Da***	3939822	7362233	0.832771	32 809.68	39 398.22
													TOPLAM	61 310.52	73 622.33
142	1	N44-C-20-C		Tarla	61 350.63	51 694.97	105	Em***	DE***	Me****	1	1	0.842615	51 694.97	61 350.63
													TOPLAM	51 694.97	61 350.63
142	2	N44-C-20-C		Tarla	12 551.95	10 541.19	118	Me****	ÖZ*****	Be***	1	1	0.839805	10 541.19	12 551.95
													TOPLAM	10 541.19	12 551.95
142	3	N44-C-20-C		Tarla	29 668.81	24 851.11	83	Ey***	ÖZ*****	Al*	1	1	0.837617	24 851.11	29 668.81
													TOPLAM	24 851.11	29 668.81
142	4	N44-C-20-C		Tarla	1 371.34	1 148.32	5001	lh***			1	1	0.837373	1 148.32	1 371.34
													TOPLAM	1 148.32	1 371.34
142	5	N44-C-20-C		Tarla	27 771.09	23 160.29	84	Ze*****	ÖZ***	Al*	158878	2777109	0.833971	1 325.00	1 588.78
							124	Fe****	CE*****	Ri****	2618231	2777109	0.833971	21 835.29	26 182.31
													TOPLAM	23 160.29	27 771.09
142	6	N45-D-16-D		Tarla	49 946.02	41 357.76	120	Da***	DE***	Şe****	1922023	4994602	0.828049	15 915.30	19 220.23
							24	Be***	DE***	Da***	3072579	4994602	0.828049	25 442.47	30 725.79
													TOPLAM	41 357.76	49 946.02
143	1	N44-C-20-C		Tarla	50 039.43	43 639.68	111	Ma****	DE***	Me*****	833990	5003941	0.872106	7 273.28	8 339.90
							115	Ve***	DE***	Çe***	833990	5003941	0.872106	7 273.28	8 339.90
							110	EI**	DE***	Fa***	833990	5003941	0.872106	7 273.28	8 339.90
							109	Az**	DE***	Ka***	833990	5003941	0.872106	7 273.28	8 339.90
							106	Ab*****	DE***	Bu****	833990	5003941	0.872106	7 273.28	8 339.90
							116	Za****	DE***	Ab*****	833991	5003941	0.872106	7 273.28	8 339.91
													TOPLAM	43 639.68	50 039.43
143	2	N44-C-20-C		Tarla	17 924.17	14 787.51	74	Nu****	İL***	Em**	1	1	0.825004	14 787.51	17 924.17
													TOPLAM	14 787.51	17 924.17
143	3	N44-C-20-C		Tarla	110 579.99	88 175.53	68	Şe****	DE***	Me****	1	1	0.797391	88 175.53	110 579.99
													TOPLAM	88 175.53	110 579.99
143	4	N44-C-20-C		Tarla	37 488.13	29 760.98	119	Ab*****	DE***	Me****	1	1	0.793877	29 760.98	37 488.13
													TOPLAM	29 760.98	37 488.13

143	5	N44-C-20-C		Tarla	34 138.64	27 844.45	72	Şe*****	EL***	Ma****	1	1	0.815628	27 844.45	34 138.64
													TOPLAM	27 844.45	34 138.64
143	6	N44-C-20-C		Tarla	24 244.52	19 785.15	105	Em***	DE***	Me****	1	1	0.816067	19 785.15	24 244.52
													TOPLAM	19 785.15	24 244.52
144	1	N44-C-20-C		Tarla	13 157.91	11 460.73	5	Bü****	AR****	Ha***	1	1	0.871014	11 460.73	13 157.91
													TOPLAM	11 460.73	13 157.91
144	2	N44-C-20-C		Tarla	11 274.72	9 980.18	111	Ma****	DE***	Me*****	187912	1127472	0.885182	1 663.36	1 879.12
							115	Ve***	DE***	Çe***	187912	1127472	0.885182	1 663.36	1 879.12
							110	EI**	DE***	Fa***	187912	1127472	0.885182	1 663.36	1 879.12
							109	Az**	DE***	Ka***	187912	1127472	0.885182	1 663.36	1 879.12
							106	Ab*****	DE***	Bu****	187912	1127472	0.885182	1 663.36	1 879.12
							116	Za****	DE***	Ab*****	187912	1127472	0.885182	1 663.36	1 879.12
													TOPLAM	9 980.18	11 274.72
145	1	N44-C-20-C		Tarla	33 915.88	31 378.08	48	Me****	DE***	Al*	1	1	0.925174	31 378.08	33 915.88
													TOPLAM	31 378.08	33 915.88
145	2	N44-C-20-C		Tarla	57 060.33	51 994.84	78	Bi***	ME**	Yü***	713254	5706032	0.911226	6 499.35	7 132.54
							81	Mü*****	ME**	Yü***	713254	5706032	0.911226	6 499.35	7 132.54
							82	Me***	ME*****	Yü***	713254	5706032	0.911226	6 499.35	7 132.54
							77	Be*****	ME**	Yü***	713254	5706032	0.911226	6 499.35	7 132.54
							80	Mu*****	ME**	Yü***	713254	5706032	0.911226	6 499.35	7 132.54
							76	Ah*****	ME**	Yü***	713254	5706032	0.911226	6 499.35	7 132.54
							79	Me****	ME**	Al*	1426508	5706032	0.911226	12 998.71	14 265.08
													TOPLAM	51 994.84	57 060.33
145	3	N44-C-20-C		Tarla	17 163.27	14 633.39	7	İb*****	AR****	Ha***	1	1	0.852599	14 633.39	17 163.27
													TOPLAM	14 633.39	17 163.27
145	4	N44-C-20-C		Tarla	15 663.42	13 320.77	24	Be***	DE***	Da***	1	1	0.850438	13 320.77	15 663.42
													TOPLAM	13 320.77	15 663.42
145	5	N44-C-20-C		Tarla	14 222.94	12 120.31	48	Me****	DE***	Al*	1	1	0.852167	12 120.31	14 222.94
													TOPLAM	12 120.31	14 222.94
145	6	N44-C-20-C		Tarla	14 349.46	12 251.08	8	Me*****	AR****	Ha***	1	1	0.853766	12 251.08	14 349.46

														TOPLAM	12 251.08	14 349.46
145	7	N44-C-20-C		Tarla	17 284.07	14 804.14	24	Be***	DE***	Da***	1	1	0.856519	14 804.14	17 284.07	
														TOPLAM	14 804.14	17 284.07
145	8	N44-C-20-C		Tarla	15 175.48	13 055.40	6	Ek***	AR****	Ha***	1	1	0.860295	13 055.40	15 175.48	
														TOPLAM	13 055.40	15 175.48
145	9	N44-C-20-C		Tarla	42 175.80	36 695.27	5	Bü****	AR****	Ha***	1	1	0.870055	36 695.27	42 175.80	
														TOPLAM	36 695.27	42 175.80
146	1	N44-C-20-C		Tarla	31 704.43	29 413.28	105	Em***	DE***	Me****	836810	3170443	0.927734	7 763.37	8 368.10	
							48	Me****	DE***	Al*	2333633	3170443	0.927734	21 649.91	23 336.33	
														TOPLAM	29 413.28	31 704.43
147	1	N44-C-20-C		Tarla	2 485.60	2 309.03	99	Yo*****			1	1	0.928964	2 309.03	2 485.60	
														TOPLAM	2 309.03	2 485.60
148	1	N44-C-20-C		Mera	121 107.89	107 237.73	2	Ma*****			1	1	0.885473	107 237.73	121 107.89	
														TOPLAM	107 237.73	121 107.89

Toplam 1.Derece Alan	3 281 625.33
Toplam Gerçek Alan	3 881 229.34
Toplam Yeni 1.Derece Alan	3 281 625.33
Toplam Yeni Gerçek Alan	3 881 229.34

Düzenleyen

Cas Harita İnş.Ltd.Şti
Ayhan DUYGUN
Ziraat Mühendisi

Yapı Denetim Görevlileri

Çetin ŞEN
Ziraat Yüksek Mühendisi

Hasan LAFÇI
Harita Yüksek Mühendisi

Osman Ozan ÖZ
Harita Mühendisi